

WEARING THE EARPHONES

Wear the earphones as illustrated below.

Sound Isolating Earphones

I4c.T

These sound-isolating earphones with VoicePort inline microphone connect to your integrated media player cell phone. They feature Tuned Port-enhanced High Definition Drivers for a superior frequency soundstage with extended bass that you can now enjoy at low listening levels, even in noisy environments.

Printed in U.S.A.

CHOOSING AN EARPHONE SLEEVE

Your earphones come with a selection of sleeves. Make sure the sleeve you use is easy to insert into your ear, fits comfortably, and is easy to remove from your ear.

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27EN3213 (Rev. 2)

Flex Sleeves

In small, medium, and large sizes. Made from translucent PVC.



Soft Flex Sleeves

In small, medium, and large sizes. Made from pliable rubber.

Foam Sleeves



When using the foam sleeves, compress the sleeve between your fingers before inserting it into the ear canal. Hold the earphone in place for about ten seconds while the foam expands and creates a tight seal.

Triple-Flange Sleeves

If desired, the sleeve nozzle may be shortened. Use sharp scissors to carefully trim the nozzle to the desired length.

INLINE SWITCH CONTROL

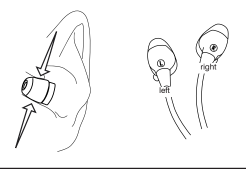
Push and hold to to MUTE cell phone microphone

Over the ear in front



If the earphone seems to be lacking in low frequency response (bass), check the tightness of the seal between the earphone and your ear, or try one of the other sleeve options.

Warning: Do not push the earphone sleeve beyond the ear canal opening.



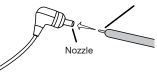
Make sure that the sleeve completely covers the earphone nozzle. If any part of the nozzle is exposed, the sleeve is not properly installed

CLEANING THE EARPHONE NOZZLE

If the nozzle of your earphone is blocked, clean the nozzle using the supplied wax removal loop.

Wax Removal Loop

10-0



When cleaning, do not force any object through the earphone nozzle! This will damage the earphone sound filter.

If necessary, the supplied replacement nozzles may be used. See the back of this guide for instructions on nozzle replacement.

Note: switching to media during a call mutes cell phone.

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FURNISHED ACCESSORIES

Carrying pouch	95A2259
Fit Kit w/cleaning tool	90XJ1371
Triple flange sleeves	90WX1371
Replacement nozzles	90XF1371
Plug adapter — 1/8" to 1/4"	PA234

REPLACEMENT PARTS

Bag of 20 foam sleeves	
	PA756S
medium	PA756M PA756I
	FA750L
Bag of 10 soft flex sleeves:	
small	PA758S
	PA758M
large	PA758L
Triple-flange sleeves (2) PA755	
Replacement nozzles (2)PA4NC	

TECHNICAL SPECIFICATIONS

Transducer type	Single balanced armature
Sensitivity (at 1kHz)	109 dB SPL/mW
Impedance (at 1kHz)	29 W
Output connector	2.5mm-4pin jack for use with the TREO650 smartphone.
Operational temperature	-18° C to 57° C (0° F to 135° F)
Storage temperature	-29° C to 74° C (-20° F to 165° F)

CUSTOM EARPHONE SLEEVES

Those who use earphones regularly for extended periods of time often find custom-fit molded sleeves offer the best comfort and sound isolation.

Ask a Hearing Health Care Professional about creating custom molded sleeves for your earphones. For more information, visit http://www.sensaphonics.com.

REPLACING THE EARPHONE NOZZLE

the earphone cord.

lowering the volume.

examined vour ears.

discomfort.

infection.

sure it is firmly attached to the nozzle.

Replace the nozzle if it becomes damaged, or if wax buildup cannot be removed using the wax removal loop.

Use a slow twisting motion to remove the earphones. Never pull on

Warning: If a sleeve becomes lodged in your ear, seek skilled medical assistance to remove the sleeve. Damage to the ear may be caused by non-professionals attempting to remove the sleeve.

Prior to inserting the earphone, always recheck the sleeve to make

Ringing in the ears may indicate that the volume level is too high. Try

If you connect these earphones to an airplane's sound system, listen

Have your ears checked by an audiologist on a regular basis. If you

experience wax buildup, discontinue use until an audiologist has

Stop using the earphones if they are causing great discomfort or

at low levels so that loud messages from the pilot do not cause

Turn up the volume control only far enough to hear properly.

- 1. Unscrew the retainer (3) from the earphone base (1).
- 2. Remove the nozzle (2).
- 3. Slide the retainer (3) over the new nozzle (2)
- 4. Place the nozzle on the earphone base with the flange ④ aligned with the groove in the base. Tighten the retainer ③.

Be careful when replacing the earphone nozzle. Parts are small and easily lost if dropped.

MAINTENANCE	
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- Careful maintenance ensures a tight seal between the sleeve and nozzle, improving sound quality and product safety.
- O Keep the earphones and sleeves as clean and dry as possible.
- Do not expose earphones to extreme temperatures.
- Wipe the earphones and sleeves with mild antiseptic to avoid infections. Do not use alcohol-based disinfectants.

CERTIFICATION

Eligible to bear CE marking.

Conforms to European EMC Directive 89/336/EEC.

Meets applicable tests and performance criteria in European Standard EN 55103 (1996) Parts 1 and 2, for residential (E1) and light industrial (E2) environments.

FULL TWO YEAR WARRANTY

Shure Incorporated ("Shure") hereby warrants that this product will be free from defects in materials and workmanship for a period of two years from the date of purchase. At its option Shure will repair or replace the defective product and promptly return it to you, or refund the purchase price. You should retain proof of purchase to validate the purchase date and return it with any warranty claim.

If you believe this product is defective within the warranty period, carefully repack the unit, insure it, and return it postage prepaid to:

Shure Incorporated 5800 W. Touhy Ave. Niles, IL 60714-4608



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